

M
E
N
U**Hit List****Search Results - Record(s) 1 through 7 of 7 returned.**

1. Document ID: US 20070182410 A1

L15: Entry 1 of 7

File: PGPB

Aug 9, 2007

PGPUB-DOCUMENT-NUMBER: 20070182410

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070182410 A1

TITLE: Coil sensitivity estimation for parallel imaging

PUBLICATION-DATE: August 9, 2007

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Niemi; Anne Kristiina	Helsinki		FI
Tanttu; Jukka Iimari	Espoo		FI
Ylihautala; Mika Petri	Vantaa		FI

US-CL-CURRENT: 324/307; 324/309, 324/318

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences
Attachments	Claims	KOMC	Drawn Desc	Image				

2. Document ID: US 6389304 B1

L15: Entry 2 of 7

File: USPT

May 14, 2002

US-PAT-NO: 6389304

DOCUMENT-IDENTIFIER: US 6389304 B1

TITLE: Method of and device for imaging an object by means of magnetic resonance

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
------	------	-------	----------	---------

Van Den Brink; Johan S.	Eindhoven	NL
Folkers; Paulus J. M.	Eindhoven	NL

US-CL-CURRENT: 600/419; 324/306, 324/307, 324/309, 600/420

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KIMC	Draw Desc	Image

3. Document ID: US 6331777 B1

L15: Entry 3 of 7

File: USPT

Dec 18, 2001

US-PAT-NO: 6331777

DOCUMENT-IDENTIFIER: US 6331777 B1

TITLE: Magnetic resonance method and device

DATE-ISSUED: December 18, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
------	------	-------	----------	---------

Van Den Brink; Johan S.	Eindhoven	NL
Van Muiswinkel; Arianne M. C.	Eindhoven	NL

US-CL-CURRENT: 324/312; 324/307

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KIMC	Draw Desc	Image

 4. Document ID: US 6326786 B1

L15: Entry 4 of 7

File: USPT

Dec 4, 2001

US-PAT-NO: 6326786

DOCUMENT-IDENTIFIER: US 6326786 B1

TITLE: Magnetic resonance imaging method and apparatus

DATE-ISSUED: December 4, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Pruessmann; Klaas P.	Zurich			CH
Weiger; Markus	Dietikon			CH
Scheidegger; Markus B.	Bisikon			CH
Boesiger; Peter	Ennetbaden			CH

US-CL-CURRENT: 324/312; 324/309

 5. Document ID: US 6064206 A

L15: Entry 5 of 7

File: USPT

May 16, 2000

US-PAT-NO: 6064206

DOCUMENT-IDENTIFIER: US 6064206 A

TITLE: Method of and device for determining a temperature distribution in an object by means of magnetic resonance

DATE-ISSUED: May 16, 2000

INVENTOR-INFORMATION:

NAME _____ CITY _____ STATE _____ ZIP CODE _____ COUNTRY _____

Van Vaals; Johannes J. Eindhoven NL
Smink; Jouke Eindhoven NL

US-CL-CURRENT: 324/312, 324/309, 324/318, 324/322, 600/412

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KOMC	Draft Desc	Image

□ 6. Document ID: WO 2005071429 A1

L15: Entry 6 of 7

File: EPAB

Aug 4, 2005

PUB-NO: WO2005071429A1

DOCUMENT-IDENTIFIER: WO 2005071429 A1

TITLE: COIL SENSITIVITY ESTIMATION FOR PARALLEL IMAGING

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KVNC	Draw Desc	Image

7. Document ID: WO 2005071429 A1, EP 1709459 A1, CN 1910470 A, JP 2007517573 W, US 20070182410 A1

L15: Entry 7 of 7

File: DWPI

Aug 4, 2005

DERWENT-ACC-NO: 2005-555510

DERWENT-WEEK: 200754

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Coil sensitivity estimation in magnetic resonance imaging apparatus, involves using spin or gradient echo sequence matching in-plane phase encode direction of calibration and parallel imaging sequence for calibration of parallel image.

Full	Title	Citation	Front	Review	Classification	Date		
Reference	Abstract	Chemical	Chemical	Claims	KMPC	Drawn Desc	Clip Img	Image

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Term	Documents
GRADIENT	371918
GRADIENTS	90552
SPIN	322877
SPINS	33468
FIELD	4814686
FIELDS	694711
HAHN	31024
HAHNS	19
GE	1379639
GES	105877
(L14 AND (((GRADIENT OR SPIN OR FIELD OR HAHN) WITH (ECHO\$4)) OR "GE" OR "GRE" OR "SE" OR "FSE")).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

[There are more results than shown above. Click here to view the entire set.](#)

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)